

Hotbox Propagator

# Uniform Heat Provider

**The Hotbox Propagator delivers accurate, uniform heat to the base of up to 12 standard seed trays, to promote the germination of seeds or root cuttings.**

**Simple installation**

Some basic construction required, then plug in and plant up

**Energy efficient**

Inexpensive to run. No need to heat the whole glasshouse

**Optimum growing temperature**

Precise thermostatic control from 6 to 38°C

**Durable construction**

Reliability built in

**Space-saving design**

Overall dimensions: length 1.5m, width 0.75m

## Technical Specifications

**Capacity**

Up to 12 seed trays

**Voltage**

100 V or 230 V

**Power**

165W

**Size**

Length 1.5m, width 0.75m

**Thermostat**

6 to 38°C



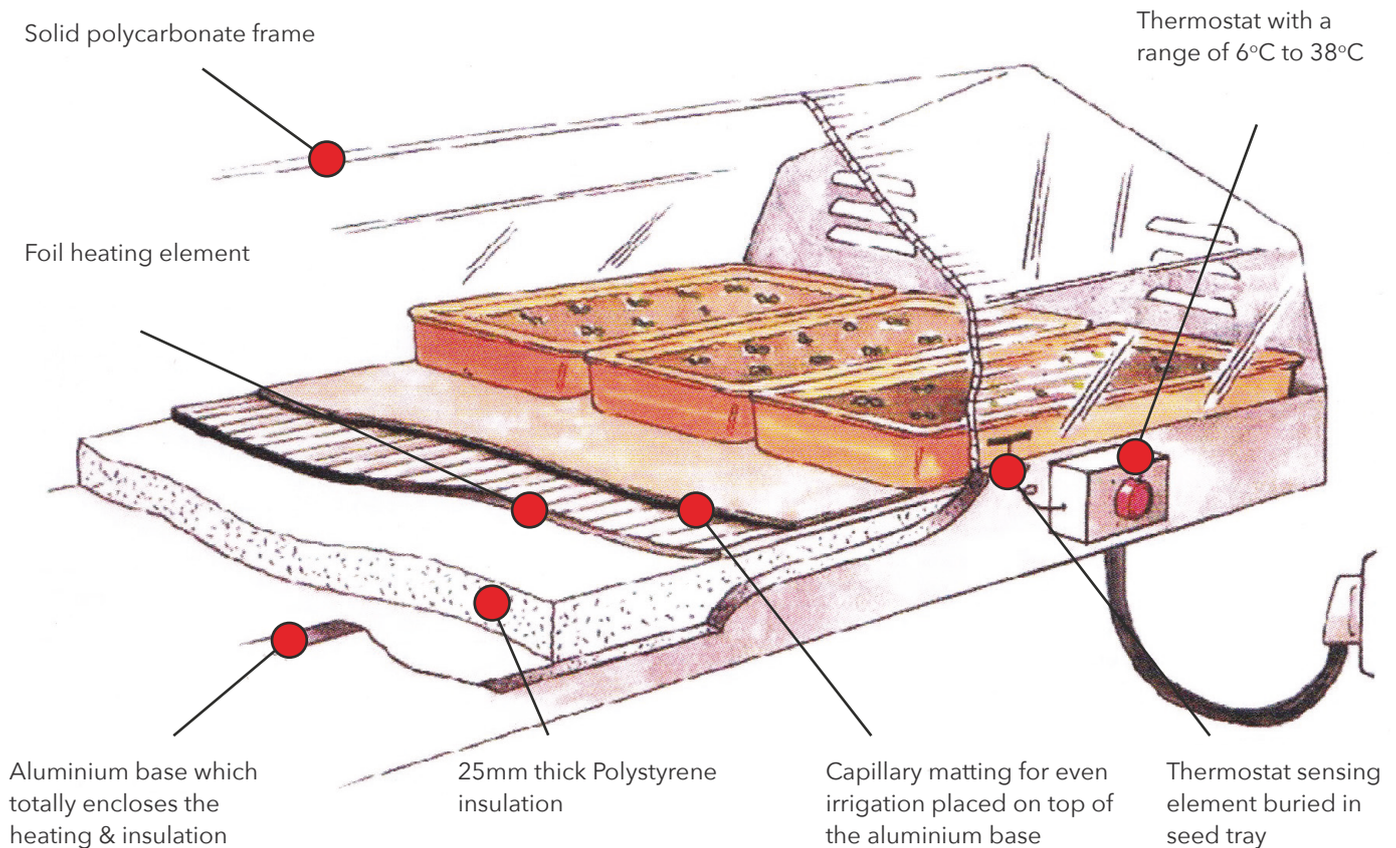
**T: +44 (0) 1430 444 040    E: sales@hotboxworld.com    www.hotboxworld.com**

Wallingfen Park, 236 Main Road, Newport Brough, East Yorkshire, HU15 2RH

 @HotboxSales

## Hotbox Propagator

# Uniform Heat Provider



## Complete propagation heating system for germinating flower and vegetable seeds or propagating cuttings.

The Hotbox Propagator holds 12 standard seed trays. It has an aluminium base which totally contains the heating element. The heat is transferred through the base of the seed trays to give accurate and uniform temperatures to germinate seeds or to root cuttings.

An accurate thermostat is fitted with a sensor which is put into the growing medium to obtain exactly the right temperatures for maximum germination and rooting rates.

A polycarbonatate top is supplied which is assembled on site. This will protect the young plants and provide a mini climate several degrees higher than the surrounding temperatures in the glasshouse.

Therefore, there may not be any need for additional background air heating in the glasshouse thereby providing an economic and green propagation system.